₩

Labs21 High Performance, **Low-Energy Design Course**

Help lay the groundwork for the next generation of laboratories!

April 28, 2005 Atlanta, GA

Course Location:

Emory Conference Center 1615 Clifton Road Atlanta, GA

Hosted by:

DPR Construction Inc., Lord Aeck + Sargeant Architecture, and Rebuild America

oin us for a dynamic one-day course that introduces sustainable design strategies for new and existing labora-**J** tories. Topics include:

- The architecture and engineering of high performance labs
- The energy efficient design process
- Commissioning
- Green design, emerging rating systems, and benchmarking
- Laboratory exhaust systems
- Case studies and tools

...and much more!

Taught by experienced laboratory designers, energy managers, and facilities professionals, this course will equip you with the tools you need to improve the environmental performance of your laboratory. The course fee is \$100, and course size is limited, so register early!

For more information on the course, including details on registration, visit

<www.labs21century.gov/training/designcourse/atlanta.htm>.

The course was designed and developed by Labs21, a voluntary partnership program sponsored by the U.S. Environmental Protection Agency and the U.S. Department of Energy to improve the environmental performance of our nation's laboratories.









Photo of NREL's Solar Energy Research Facility by Warren Gretz.

Environmental Protection Agency 1200 Pennsylvania Avenue, NW. (3204R) Washington, DC 20460

Official Business Penalty for Private Use \$300